

## *Thursday 15th December 2016*

1200 Lunch	
1300 Welcome	(Chris Conselice)
1310 Euclid Project Status	(Mark Cropper)
1340 Euclid Science Ground Segment	(Andy Taylor)
1410 Euclid Weak Lensing	(Tom Kitching)
1430 Euclid Galaxy Clustering	(Florian Beutler)
1450 Euclid Legacy Science	(Chris Conselice)
1510 Coffee	
1540 Bayesian Analysis of Weak Lensing for Euclid	(Alan Heavens)
1600 Status of Ground Based Photometry Including LSST	(Bob Nichol)
1620 IST: A road to reliable Euclid forecasts	(Katarina Markovič)
1640 Euclid:UK Discussion	
1700 Close	

## *Friday 16th December 2016*

0930 Coffee	
1000 Euclid and SKA Synergy	(Matt Jarvis)
1030 Optical-Radio Synergies for Cosmic Shear without Systematic Effects	(Stefano Camera)
1100 Coffee	
1130 Superluminous supernovae in Euclid	(Cosimo Inserra)
1150 Finding strong lenses with support vector machines	(Philippa Hartley)
1210 The Integrated Bispectrum and Beyond	(Dipak Munshi)
1230 Lunch (Informal discussion of )	
1330 Probing the bright-end of the $z \sim 7$ luminosity Function with Euclid	(Rebecca Bowler)
1350 Improved, bias-free mock catalogues of galaxies and AGN	(Francesco Shankar)

1410 Local Galaxies with Euclid	(Annette Ferguson)
1430 Coffee	
1500 Modelling photometric redshifts with partially complete and noisy inputs	(Ibrahim Almosallam)
1520 Modified Gravity	(Tessa Baker)
1540 Testing gravity with Euclid: recent progresses in simulations and constraints	(Baojiu Li)
1600 Panel Discussion	
1700 Close of Meeting	